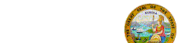
## DEPARTMENT OF TRANSPORTATION

DIVISION OF ENGINEERING SERVICES Office of Structural Materials

Quality Assurance and Source Inspection

Bay Area Branch 690 Walnut Ave.St. 150 Vallejo, CA 94592-1133 (707) 649-5453 (707) 649-5493

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Contract #: 04-0120F4

Cty: SF/ALA Rte: 80 PM: 13.2/13.9

File #: 69.yy

## DAILY PROJECT JOURNAL

Report No: DPJ-000255 **Prime Contractor:** American Bridge/Fluor Enterprises, a JV Zhenhua Port Machinery Company, Ltd (ZPMC), Changxing Island Dated: **Contractor:** 03-Sep-2007

**Location:** Changxing Island, Shanghai, China

**Submittals(New / Total):** CWR's: / HSR's: / NCR's: /

**Item** Title **Detail** 

Meetings attended The following items were discussed during this meeting:

\* OBG Dimension Control Procedure:

OSM attended a meeting to with ZPMC, and ABF to discuss the OBG dimension control procedures. We informed ABF that the comments provided is from China team only and additional comments might forthcoming from P7. The official response will incorporate all comments. ABF/ZPMC did not take any exception to any of our comments.

ABF/ZPMC asked if they can start cutting, and preparing material for the bottom plates. OSM did not have any concern with commencing plate preparation since most comments do not affect plat preparation.

\* Fine Grain Testing of Material:

OSM informed ABF that based on discussions at P7 between Caltrans and ABF; they will be performing fine grain testing on all heats. ABF China asked when they will be getting the official response back from Caltrans. They were informed that official response should be in PMIV or forthcoming very soon. Apparently ABF China does not have access to PMIV in China.

\* Daily Schedule Meeting:

The meeting rolled over to the daily schedule meeting. We were informed that they will be mainly working on tower mock-up 77-m, and 114-m.

Mock-Up 77-m:

## **DAILY PROJECT JOURNAL**

(  $Continued\ Page\ 2\ of\ 2$  )

- Skin A: check dimension, perform HSR and then NDT the splice welds and stiffeners welds.
- Skin D: perform NDT on splice welds.
- Skin B: Fit-up of stiffeners.
- Skin C: welding of stiffeners.
- Skin E: continue welding.

## Mock-up 114m:

- Skin B: splice welding of plates.
- Skin D splice welding of plates.
- Fit-up of stiffeners on skin plates C and E.

<b>Inspected By:</b>	Wahbeh, Mazen	Quality Assurance Inspector
Reviewed By:	Wahbeh, Mazen	QA Reviewer